US EPA Region 8 SUPERFUND Analysis Request Form

Project Information: Date Receiv			: Date Cancelled:		
Site Name:	Red and Bonita Removal		QAPP Informa	ition:	
EPA PM:	Steven Way		Approved QAI	PP? Yes	
City:	Silverton		Title of QAPP:	Sampling and Analysis Plan for Red and Bonita Removal	
State: CO			EPA Approver	: Steven Way	
CERCLIS II			Date Approved	l: June 2015	
Op Unit:1 Activity:	Site Spill ID: 08BU Removal Action				
Activity.	Removal Action				
			Data Validatio		
	ervices Requestor:		Data Validation	n Required?: Yes	
Name: Email:	Elliott Petri elliott.petri@westonsolutions.com		Validation Org		
Phone:	719-216-2754		Validators Red	uiring Access (SMO):	
Organization			Name:	un mg Treeos (onto):	
			Email:		
	n (SMO Access):	Account of the second of the s	Phone:		
Name: Email:			Name 2: Email:		
Phone #:			Phone:		
Name 2:			Name 3:		
Email:			Email:		
Phone #: Name 3:			Phone:		
Email:					
Phone #:			Cooler Informa		
	mpling Dates:		426.80		
Start:	6/24/2015		2000000		
Finish:	10/20/2015				
		Saturday Delivery? No	Shipping Acct:	Nonresponsive Discussion of Personal Metters Ex. 6	
Cmarial Danne	osta 6. Donoutina Donovinam anta-				
		anaga Databasa for this Sita			
			le will have triplicate	volume for MS/MSD	
				Totalia Idi HoffioD.	
	Phone: Cooler Information: Return Cooler? Yes Contact: Tom Velez, G2, EPA Region 8 Warehouse Contact: Contact				
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Site Name:	Red and Bonita Removal								
# of Samples	Matrix	Analyses Type	Inorganic Analyses	Organic Conc. Level	Organic Analyses	Asbestos Analyses	Turnaround Time		
30	Water	Dissolved	ESAT Method 200.7*	Low to medium			21 day		
30	Water	Total	ESAT Method 200.7*	Low to medium			21 day		
30	Water	Dissolved	ESAT Method 200.8**	Low to medium			21 day		
30	Water	Total	ESAT Method 200.8**	Low to medium			21 day		

*ESAT Requested EPA Method 200.7 analytes: Al, Ba, Be, B, Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, SiO2, Sr. Ti, V, Zn, Ag, As, Cd, Ni, Pb, Sb, Se, Tl

**ESAT Requested EPA Method 200.8 analytes: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Se, Th, Tl, U, V, Zn

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